

St.Gellert Clinic: Efficient clinical practice, patient drug management with Medistance powered by SAP Business One for HANA



Company

St. Gellert Clinic

Location

Budapest, Hungary

Industry

Healthcare, Life Sciences

Products and Services

Intelligent healthcare management solutions for small and midsize businesses, healthcare providers

Employees

10

Technology

SAP Business One, Cloud, HANA, Mobile platform

Revenue

€1.360.000

Partner

HUNGIMPEX Ltd.

www.medistance.com

Medistance based a new generation of home healthcare services on the SAP Business One® application powered by SAP HANA®. Secure machine-to-machine health status data transfers increase patient comfort and security in drug and lifestyle management through instant diagnoses and adjustment made by doctors, and specialists from their offices.

Objectives

- Provide a single health status view of the patient, and share medical insights across practice collaboration
- Optimize patient engagement with increased and relevant information and transparency into care.
- Improve patient safety and treatment outcomes, reduce medical spend and administrative costs
- Save time, costs and labour resources with clinically valid remote monitoring and treatment

Why SAP and HUNGIMPEX

- Secure data transport, storage, analysis, and connectivity to home healthcare devices
- Big Data insights linked to SAP® business applications that are widely used by healthcare professionals
- Remote, secure access to vital data that supports risk evaluation, treatment workflow, and administration management
- State-of-the-art in-memory technology platform with continually enhanced applications
- Remote interactive analysis and dashboard reporting within the Medistance-branded platform by HUNGIMPEX
- Analytics platform to perform Big Data real-time evaluations, cardiovascular risk reports, treatment workflows, and drug optimization based on clinical protocols
- Mobile access via Medistance Connect, and ConnectPro to real-time data in SAP HANA Cloud Platform

Benefits

- Increased healthcare service productivity with improved patient and drug management
- Measurable resource-efficiency evaluation of collaborative treatment workflow, less unnecessary visits

“With Medistance we built a very solid ground for treatment and remote monitoring. Now we simply look at our tablet and call our customer for a short video visit, than decide about the further treatment steps based onto their cardiovascular risk profile. To use Medistance: this was one of our best decisions!”

Dr. Csaba Andras Nagy, Cardiologist, Head of Dpt. Of Cardiology, St. Gellert Clinic

24%

Increase of better cardiovascular risk profiles during personal treatment

Improved

Patient security and care team communications

Faster

Healthcare risk status reporting, drug agent revision and scheduling

Lower

Administration costs, Risk improper drug management

Better

Visibility into drug agent-effectiveness and treatment outcomes

